OMB # 2060-0564 Expiration Date: 8/31/05

EPA

U.S. Environmental Protection Agency

STRATOSPHERIC OZONE PROTECTION PROGRAM

CLASS I CONTROLLED SUBSTANCE

REPORT:

CRITICAL USE METHYL BROMIDE
DISTRIBUTOR/ THIRD PARTY APPLICATOR REPORT
(Sec 82.13 (bb)(2) - (cc)(2))

SECTION 1 COMPANY IDENTIFICATION 1.1 Date of Submission 1.2 Year to which this Report Applies 1.3 Quarterly or Annual Submittal ☐ 1st Annual 1.4 Company Company Name Street Address City Zip Code State 1.5 Company Contact Identification Reporting Company Contact Person Phone Number Fax Number E-mail Address 1.6 Company Type Distributor Third Party Applicator 1.7 Signature of Reporting Company Representative I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. Name _____

SEND COMPLETED FORMS TO:

Signature _____

Tracking System Program Manager Stratospheric Protection Division U.S. EPA (6205J) 1200 Pennsylvania Avenue, NW Washington, DC 20460

Date

Information in reports submitted in compliance with the final rule may be claimed as confidential. A company may assert a claim of confidentiality for information submitted by clearly marking that information as confidential. Such information shall be treated in accordance with EPA's procedures for information claimed as confidential at 40 CFR Part 2, Subpart B, and will only be disclosed by the means set forth in the subpart. If no claim of confidentiality accompanies the report when it is received by EPA, it may be made public without further notice to the company (40 CFR 2.203).

Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. Public reporting burden for this collection of information is estimated to average 16 hours per response. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, OPPE Regulatory Information Division, U.S. Environmental Protection Agency (2137), 1200 Pennsylvania Avenue, NW, Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street, NW, Washington, D.C 20503, Attention: Desk Officer for EPA. Include the EPA ICR number and OMB control number in any correspondence. DO NOT SEND THIS FORM TO THESE ADDRESSES; ONLY SEND COMMENTS.

OMB # 2060-0564 Expiration Date: 8/31/05

EPA U.S. Environmental Protection Agency

CLASS I CONTROLLED SUBSTANCE REPORT:

STRATOSPHERIC OZONE PROTECTION PROGRAM

CRITICAL USE METHYL BROMIDE
DISTRIBUTOR/ THIRD PARTY APPLICATOR REPORT
(Sec 82.13 (bb)(2) - (cc)(2))

SECTION 2 TRANSACTION DATA

SECTION 2 TRANSACTION DATA		
2.1 Company Name		
2.2 Total Amount of Critical Use Methyl Bromide Sold for Pre-Plant and Post-Harvest Critical Uses, Active Ingredient Only (as either gas or as part of fumigation services) (kg)		
Pre-Plant	Post-Harvest	
Cucurbitskg	Food Processingkg	
Eggplantkg	Commodity Storagekg	
Forest Seedlings kg		
Gingerkg		
Orchard Nursery Seedlings kg		
Orchard Replantkg		
Ornamentalskg		
Pepperskg		
Strawberry Nurserieskg		
Strawberry Fruit kg		
Sweet Potatoes kg		
☐ Tomatoes kg		
Turfgrasskg		
2.3 Total Amount of Critical Use Methyl Bromide Sold to another Distributor/Supplier (kg)	Pre-Plant kg Post-Harvest kg	
2.4 Total Amount of Critical Use Methyl Bromide Bought (kg)	Pre-Plant kg Post-Harvest kg	
2.5 Total Amount of Critical Use Methyl Bromide Owned (kg)	Pre-Plantkg Post-Harvestkg	
2.6 Name(s) of Company(ies) for Which Critical Use Methyl Bro for Each (excluding end-users)	romide is Being Held and Associated Amounts (kg) Held	
Company Name: Pre-Plant	kg, Post-Harvest kg	
Company Name: Pre-Plant:	kg, Post-Harvestkg	
Company Name: Pre-Plant:	kg, Post-Harvest kg	
Company Name: Pre-Plant:	kg, Post-Harvest kg	
Company Name: Pre-Plant:	kg, Post-Harvest kg	
2.7 Total Critical Stock Allowances (CSAs) for Year to Date that were Expended and Unexpended		
Expendedkg	Unexpendedkg	
2.8 Total Stocks of Pre-phaseout Methyl Bromide (Complete th	this question for 4 th quarter or annual reporting only)	
kg Owned by reporting company for year to date (as end	nd of the control period) (including all quantities held by other	